

	Great Basin Priority Summary - Based on Most Recent 209's																
7/23/2020  Fynacted Crews Helicopters																	
Priority	Unit ID	Incident	Suppression Strategy	Descriptive Location	Size	24 hr Change	% Ctn	Expected Ctn Date	Complexity/IC	T-1	T-2IA or 2	T-1			Total # Persons	Critical Needs	Threats
New and emerging initial attack within the Great Basin																	
	ID-TFD	Interchange	Full Suppression	17 mi W of Burley, ID	325	NEW											
On-going incidents within the Great Basin																	
1	NV- ECFX	Cedar	Full Suppression	15 mi S of Elko, NV	5990	0	75%	7/26/20	Type 3 IMT Downes Bates (T)	3	7	2	0	0	326	Excavator for rehab and helicopter for interior islands.	Burning in Red Spring WSA, SGH, mule deer winter range, low risk to Twin Bridges communities
2	NV-ELD	Stewart Canyon	Full Suppression	14 mi E of Alamo, NV	12,721	0	70%	7/26/20	Type 3 IC Rowe	4	2	0	1	3	241	Maintain current resources	Desert Tortoise and Big Horn Sheep Habitat
3	NV-HTF	Cottonwood	Full Suppression	7 mi SW of Blue Diamond, NV	2833	-1	93%	7/27/20	Type 3 IC Kelly Harper	2	1	1	1	2	184	None	None
	UT-BRS	Dennis Hill	Full Suppression	15 mi SW of Park Valley, UT	2658	50	85%	7/26/20	Type 4 IC Brad Johnson	2	0	1	0	1	92	None	Dove Creek Estates 5 mi to the NE. SGH, Grazing habitat.
	NV- HUMX	Osgood	Full Suppression	15 mi NW of Winnemucc a, NV	1104	704	90%	7/24/20	Type 3 IC Perez	1	0	0	0	0	48	None	None
*** Notes of Significance ***  Fires highlighted in yellow have submitted a final ICS-209																	
	NV-ELD	Big Summit	Full Suppression	17 miles NE Panaca, NV	8,461	0	100%	7/27/20	Type 2 GB TEAM 5 Sam Hicks Transition to ICT4 org 7/23/2020	1	5	0	1	1	253	None	None
	ID-BOD	Antelope	Full Suppression	22 mi SW of Bruneau, ID	2000	0	100%	7/24/20	Type 3 IC J. Brummond	2	0	0	2	0	73	None	Residence – 1 mi N of the fire. Wilderness, PHMA, Scenic River Corridor



## **Evening Brief**

Date: Thursday July 23rd, 2020

Weather Summary

Dry air will make its way into the area from the west through Saturday. Showers and thunderstorms will develop across far southeastern Utah on Friday and Saturday afternoons. However, storms will be isolated and mostly wet. There is also the potential for some isolated storms across favored areas of the eastern Sierra. Breezy winds are expected to develop across southwestern Utah/Arizona strip and central Idaho. Wind speeds will generally be below 30 mph Friday, with winds trending lighter through Sunday. Monsoonal moisture will return from the south beginning Sunday, leading to an increase of storm activity and the potential for dry lightning with the initial moisture surge. This moisture will continue to move northward through early next week.

### Preparedness Levels & Great Basin Fire Activity (from WFDSS)

Great Basin	PL 3	Moderate to High Initial Attack Activity
National	PL 3	New Fires and Acres: 50 fires Acres; 1656.9

### Fuels/Fire Potential

Recent and current warm/very dry/breezy weather this past week has rapidly dried fuels across the Great Basin to the most widespread areal coverage of critically dry fuels so far this fire season. Some slight modification of fuels has been seen over southeastern Utah, with several days of higher humidity and low-end wetting rains...and this trend will continue this week.

Most critical fuels are across the southern half of the Great Basin, where precipitation has been sparse over the past few weeks, several days of hot/dry conditions have pushed both 10-hr and 100-hr fuels below 5%. Grasses are mostly cured below 6000 feet in nearly all areas. ERC's are pushing the 90<sup>th</sup> to 97<sup>th</sup> percentiles in many stations south of the Idaho border. ERC's have also steadily risen across the mountains of Central Idaho, and lightning starts are possible in some of the drier areas there by midweek. However, wetting rains by late Wednesday into Thursday should quickly modify fuels across the Central Idaho Mountains.

Sagebrush live fuel moisture across the southern half of the Great Basin have dropped below 100%, and below 75% in the far south, so in those areas the brush is becoming consumed as part of the fire environment. Northern area sagebrush moisture across the Snake River Plain has also dropped rapidly to near normal late July levels.

#### Resources:

#### Aviation within the Great Basin

- o 1 VLATs, 3 LATs, 2 Scoopers
- o 24 SEATs, 1 LP, 9 AA, 2 ASM
- 8 Type 1 Helicopters
- o 10 Type 2 Helicopters
- 21 Type 3 Helicopters
- o 2 Helco's

#### Crews Committed within the Great Basin

- o 17 IHCs / 12 Available
- o 25 T2 IA / 12 Available



## Current Incident Details

# Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitud e	Pt. Of Origin Sage Grouse
*Little Tree	2020-NVEKD-010155	0.1	Out 07/22/20	40.184333	114.135617	OHMA
*Averett	2020-UTCCD-000489	0.1	Contained 07/22/20	37.50491	112.105	NO
*Clove	2020-NVTMFX-030484	19	Controlled 07/22/20	39.64931	119.6707	GHMA
*Osgood	2020-NVHUMX-020176	1104	Not Contained	41.248667	117.244	GHMA
*Egan Canyon	2020-NVELD-040091	0.1	Contained 07/23/20	39.846167	114.885667	PHMA
*Ridge	2020-NVHTF-030485	0.3	Contained 07/22/20	38.67414	119.3706	NO
*LOC North Manderfield	2020-UTRFC-200358	0.1	Not Contained	38.35805	112.5659	NO
*East Manderfield	2020-UTSWS-000493	0.1	Controlled 07/22/20		112.6227	FWS-PAC
*Little	2020-UTDIF-000494	0.1	Not Contained	37.80058	111.7676	NO
*Spring Gulch	2020-NVHTF-030486	0.1	Not Contained	38,70464	119.4001	PHMA
*Big Ridge	2020-UTNWS-000544	0.1		40.36411	112.5307	NO
*Spring	2020-UTFIF-200359	0.1	Not Contained	38.70465	112.3451	NO
*River Bottom	2020-NVLANX-010159	21	Controlled 07/23/20		116.764467	FWS-OCC
*Voyage	2020-NVCCD-030488	0.9	Not Contained	39.60984	119.6509	FWS-OCC
*FROSTY	2020-IDBOD-000457	1.8	Not Contained	42.20692	115.9419	PHMA
*FLETCHER1	2020-NVHTF-500922	0.1	Out 07/22/20	36.26143	115.6115	NO
*Parkchester	2020-NVECFX-010160	0.4	Controlled 07/22/20		115.588883	GHMA
*Kimball	2020-UTCCD-000496	0.1	Not Contained	37.14484	112.0785	NO
*Green Mine	2020-UTSWS-000497	0.1	Not Contained	37.17459	111.9662	NO
*Eagle Sink	2020-UTCCD-000499	0.1	Not Contained	37.06125	112.1289	NO
*Apex	2020-UTCCD-000500	204	Not Contained	37.05597	113.7725	NO
*Nephi	2020-UTCCD-000502	40	Not Contained	37.15255	112.2619	NO
*Houston	2020-UTCCD-000503	0.1	Not Contained	37.05754	112.2947	NO NO
Great Western	2020-AZASD-000504	0.1		36.94912	112.2031	NO
		0.1			114.712783	NO NO
Aspen	2020-NVHTF-040093		Controlled 07/23/20	37.70572	111.7765	NO NO
Pet	2020-UTCCD-000505	0.3				
SUNRISE MOUNTAIN	2020-NVSND-500928	0.1	Controlled 07/23/20		114.9633	NO
Burmester	2020-UTNWS-000546	0.2	Controlled 07/23/20		112.4581	NO
Powerline	2020-UTCCD-000506	0.1	Controlled 07/23/20		111.8473	NO
Little Point	2020-UTCCD-000508	0.1		37.14258	112.1908	NO
LAKE MEAD 2	2020-NVSND-500929	0.1	Controlled 07/23/20		114.9663	NO
Slickrock	2020-UTMOD-000194	0.1	Out 07/23/20	38.58181	109.5191	NO
Black Canyon	2020-NVELD-040094	0.1	Not Contained	39.794333	115.029833	FWS-PAC
Stout	2020-UTSWS-000510	0.8		37.14334	113.3046	NO
AC trail	2020-UTFIF-200364	0.1		38.58987	112.3397	NO
Tatow	2020-UTRID-200365	0.1	Not Contained	39.44877	113.3584	NO
Condor	2020-NVELD-040095	0.3	Not Contained	37.968667	114.382167	GHMA
Bald	2020-NVEKD-010161	0.1	Contained 07/23/20		114.56263	NO
Bull	2020-UTCCD-000512	0.1		37.46936	112.1002	NO
Salina Creek	2020-UTFIF-200366	0.1	Contained 07/23/20		111.5498	NO
Creek	2020-UTFIF-200367	0.1	Contained 07/23/20	38.59229	112.3522	NO
Gene	2020-NVSND-500930	0.1	Contained 07/23/20		115.4099	NO
Adamsville	2020-UTCCD-000515	0.5	Controlled 07/23/20		112.8152	FWS-PAC
Walker Creek	2020-IDCTF-000080	0.1	Controlled 07/23/20	42.72593	112.2955	NO
Piermont	2020-NVHTF-040096	0.1	Not Contained	39.467167	114.566667	GHMA
Vista	2020-UTFIF-200369	0.1	Not Contained	38.71193	112.5241	NO
Anderson	2020-NVTMFX-030492	10	Not Contained	39.62136	119.9208	NO
Topsy	2020-NVEFKX-030493	0.1	Not Contained	39.11022	119.7697	NO
Stroshine	2020-NVECFX-010163	0.1	Not Contained	40.915167	115.864667	PHMA
Interchange	2020-IDTFD-000178	250	Not Contained	42.54978	113.4706	NO

<sup>\*</sup> Fires occurred previous night, not today

For additional information go to: <u>Great Basin Coordination Center Web Site</u>